

FLUME DITCH FOR DRAWING -RAP CONCRETE RIP OR MODIFIED
WITH CONCRE

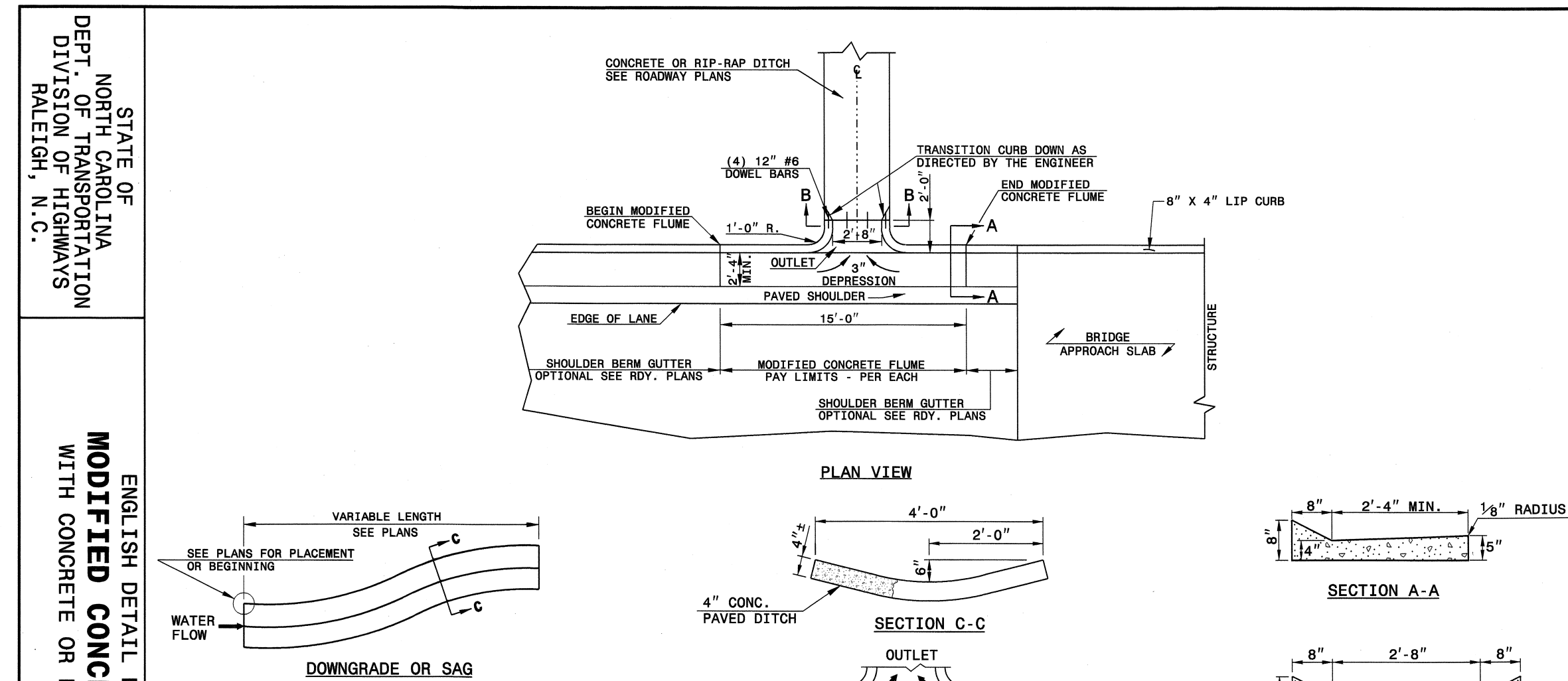
4'-0" 2'-0"

2'-8"

SECTION B-B

RIP-RAP LINED DITCH

SHEET 1 OF 1 MODFLMDTCH



OUTLET

DOWN GRADE

OUTLET

WATER

FLOW

FLOW DIVERSION

NOTES:

FLOW

OR

RIP

RAP

DITCH

SHEET 1 OF 1

09-FEB-2005 14:59 W:\Special Details\ericw ericward AT PSU22229

MODFLMDTCH

R

LUME

DRAWING

FOR

- CONSTRUCT MODIFIED CONCRETE FLUME AND SHOULDER BERM GUTTER IN ACCORDANCE WITH THIS DETAIL.
- CONSTRUCT CONCRETE DITCH IN ACCORDANCE WITH STD. DWG. NO. 850.01.
- CONSTRUCT RIP RAP LINED DITCH IN ACCORDANCE WITH THIS DETAIL, IF CALLED FOR IN PLANS.
- CONCRETE OR RIP RAP LINED DITCH SHALL BE THE TYPE AND LENGTH SPECIFIED BY THE ROADWAY PLANS. THE DITCH SHALL

FLOW DIVERSION EXAMPLES

_WATER FLOW

DOWNGRADE OR SAG

OUTLET

FLOW DIVERSION-

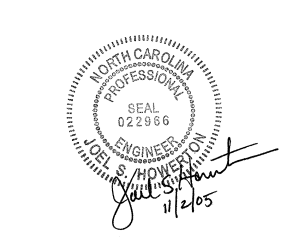
<u>SAG</u>

- TERMINATE AS SHOWN ON THE PLANS. IF NO TERMINATION IS INDICATED PLACE RIP-RAP AT THE END OF THE DITCH AS INDICATED BY STD. DWG. 876.02 FOR AN 18" PIPE. TRANSITIONS FROM THE DITCH TO TERMINATION SHALL BE AS DIRECTED BY THE ENGINEER.

FLOW DIVERSION

WATER FLOW

- MODIFICATIONS SHALL BE AS DICTATED BY SITE CONDITIONS AND DIRECTED BY THE ENGINEER.



PROJECT SERVICES UNIT STANDARDS AND SPECIAL DESIGN Office 919-250-4128 FAX 919-250-4119

SEE PLATE FOR TITLE

RIGINAL	BY:	E.E.	Ward		DATE:	Apr.	2002	
MOTETED	RV .	E.E.	Ward	1	DATE:	Julv.	2004	-
HECKED E	3Y:	you	5.1Jan		DATE:	2/16/	05	
TIE SPEC		vedeta	ils\st	and\mod	dified	flume.d	lan	